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APRIL. 1974

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FRONT COVER

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QSP

In 1979 there is to be a World Administrative Conference of the ITU which will consider the whole radio frequency spectrum. At this conference Australia will only have one voice and one vote.

As you will no doubt have noticed there are many new independent countries who have gained membership of the ITU since the last conference which considered the whole frequency spectrum.

That conference was held in Geneva in 1959.

Those of you who have read Tom Clarkson's ZL2AZ's reports and articles on his experiences at the 1971 Space Conference will realise that there are many delegates who are unsympathetic to Amateur Radio.

In many cases this is due to a lack of knowledge as to what Amateur Radio is,

The question, Can the WIA do anything? has its answer in the Region III Association.

Members will remember that the World is divided into 3 regions for IARU purposes. Region 1 covers Europe and Africa, Region 2 the Americas and Region 3—our Region—most of Asia and all of Australasia.

Members will also remember the vital part played by the WIA in 1988 towards establishing the IARU Region 3 Association. The secretarist of the region is located in Australia and the present Secretary is Mr. David Rankin, VK3QV/9V1RH. Some of the countries apparently inimical towards amateur radio—as evidenced by the voting of their delegates—are, unfortunately, to be found in this region.

At the forthcoming Federal Convention the Federal Council will be asked to consider what it thinks the appropriate action the WIA can take, and to give careful consideration as to which proposals it will put forward at the plenary meeting of the Association proposed by the directors to be held in Hong Kong late this year or early next year.

DAVID WARDLAW, VK3ADW Federal President

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AR AWARDS

The Publications Committee announce the awards for the year 1973 as follows—

Higginbotham Award (worth \$50) awarded to the South Australian Division for preparing the material for an issue of AR—Sept. 73.

Technical Award (worth \$25) awarded to Tom Moffat, VK7TM, for his Discone contribution.

A.S.J.A. (Plaque and \$10 cash) awarded to Syd Molen, VK2SG for his Las Balsas article in Dec., AR.

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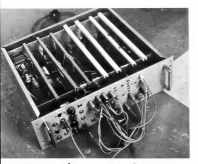
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Experiments in Modulation and Audio

part two_

J. A. ADCOCK, VK3ACA P.O. Box 106, Preston, 3072

Based on the experiments with DSB discussed last month the author develops his ideas turther to produce 1,5kHz bandwidth AM. Interested! Well raed on and don't let the mains scare you too much.

For stans 2 of the experiments, it we

For stage 2 of the experiments, it was necessary to construct an analogue computer. The computer contained:—

 A 90 degree phasing unit of the type used for SSB generation.
 Two IC multipliers capable of being

programmed as multipliers, squarers, square rooters or dividers.

3. Two units to perform the function



PHOTOGRAPH 1.—OPERATION OF FREQUENCY HALVER token 1 Division 1ms. The black diagram is shown in fig 2. Input sign is a 500Hz sinvasidal signal and is shown on topper trace. Output is the lower trace. Titooht: River is also in circuit.

- Two inverting adders with adjustable constants.
- Two differentiating circuits with a time constant of 50 micro-seconds.
 The pulse generating circuit which produces negative pulses on each negative or positive going (but not both) zero crossings of the wave

The multipliers used were uA795, and the operational amplifiers uA741. You can build any of the systems shown here by referring to the maker's application notes. There are also a number of other analogue units on the market at the present time which should perform just as well.

NARROW BAND MODULATION, System 3 The system to follow is a method of halving the frequency of an audio wave form, transmitting it in the halved frequency form, and restoring it to it's original form after the receiver detector. method described effectively halves the number of zero crossings of the audio wave form. This does not necessarily mean that the enectrum of the audio wave form is actually halved, since higher order transients are still present. The purpose of the experiment is to see how much can be 'shaved off" the original for the audio to remain intelligible. There is also the possibillty of the signal actually being pushed through a filter with a maximum band pass of half the maximum frequency in the original audio The bandwidth of any phone sional can

thus be reduced by half, and area band

The complete equipment described in part two with the cover removed. Extreme left is the power supply; front left is a volume compressor: the rest of the units are described in the taxt.

occupancy doubled. The cost is increased distortion due to the loss of transients and other components that do not cause zero crossings. This distortion need not sound worse than say, that produced by 15db of clipping.

As the operation is achieved

by means of an analogue computer, it is necessary to resort to mathematics to describe its operation.



FIG 6 FREQUENCY DOUBLER Let the audio being fed into the doubler

be A sin O where A is the amplitude and O =2 Tf it. Both A and f are variables and it represents elapsed time. The block diagram is shown in Fig 6. The equation for the operation is

A sin O x A cos O = "A A2 sin 2 O - (" A sin O and A cos O are taken as the outputs from the phasing unit. Note that the amplitude of the output frequency is squared but the weet-form of the output is still sinusoidal for a sinusoidal input. This system has no practical use by itself unless it is used to restore a waveform that has first been halved.

It should be pointed out, that in the trigonometric identities, if does not matter whether the answer is sine or cos. + or —, or whether the constant is ½ or 2. The wave form of the result is the only concern. These variations in amplitude can be restored by audio gain adjustments if necestored by audio gain adjustments if neces-

The process of frequency halving will now be described starting from the generally well-known identity

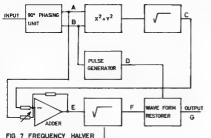
ally well-known identity
2 sin *O = 1 — cos 2 O (2)
This function is reversed calling the input

This function is reversed dailing the input signal A cos O. Thus $\pm \sqrt{A-A}$ cos O. $\pm 2A$ sin ½ O (3) Note ½ O represents half the frequency

±.√(A.—A cos 0) = 2A sin ½ 0 (3). Note ½ 0 represents half the frequency. The A sin ½ 0 is what we want to finish up with. Despite the simplicity of this function, it is not possible to perform this operation mathematically without fur-



PROTOGRAPH 2.—OPERATION OF FREQUENCY HALVER Horizontal scale, 1 Division 2ms Unper trace, Trained audio input. Lower tra



ther information, since the square root of a number has a positive or negative enswer. To provide the positive or negative enswer

It is necessary to use the "wave form rectorer" Figs 4 and 5. Also it is necessary to generate A, a voltage proportional to the amplitude of the wave form at the input.

A = $\sqrt{[(A \sin O^2 + (A \cos O)^2]]}$ (4) This will be explained in more detail under systems 4 and 5. The block diagram of the whole system is shown in Fig 7.

Fig 8 shows the wave forms at each stage of the system. Figs 8A and 8B show the outputs from the phasing unit. Fig 8C is the output voltage proportional to the amplitude of the input signal from the function.

([A*] ain 'O + A* cos* O.)

This is a DO voltage and in the case of a sine wave, is a constant value. On speech it will be the same as the output from an envelope detector tuned to an SSB signal, that is, DC but varying in amplitude at an audic rate. Fig SE is the wave form of SB added to SC. Fig SD shows the regarble pulses required to trigger the high-flop, derived in this case from the region of the section of SE after taking the square root in one sign only, namely s

+-/(A + A cos O.)
Fig 8G shows the result after putting

he signal through the wave form restorer of Fig 4 producing A sin ½ O. At the receiver end, by substituting A sin ½ O. Into equation—(1), the result is A sin O — the original expression! Thus we can theoritically divide or double the frequency of an audio sional.

That concludes the theoretical and idealistic description of the system. Now let us look at some hard cold facts.

The results so far have been interesting and even encouraging but far from perfect. The halved frequency suctio has actually been transmitted by AM and received on AM using an SSB IF filter in the receiver with the signal tuned to the centre of the band pass. The system has also been tested both on and off the air using a 1.550tz filter after the halver. It was found that some syllables came out clearly where as others suffer some kind of distortion. It is the hope of the author that some

thing worthwhile can be developed out of this system. The loregoing description of the system may encourage others to try melhods along the same lines. For this reason, a brief description of the cause of the defects is given.

in the description, the speech wave form was considered to be a sine wave of continually varying frequency and amplitude. If it is considered to be a series of hermonics, one finds that, after processing many components in the low frequency or DC components may be produced.

The phasing unit at the receiver in Ist present form cannot handle frequencies between 0 and 150Hz. Further, although the 80 degme phasing unit produces an accurate phase shift between the two outputs, there is an excessively trap phase shift between the input and the output, and the solid parts of the circuit. This does not be a part of the circuit. The amount of distortion is produced at the zero crossings of the wave form. So far, mathods of overcoming these detects directly have not been tried.

Suprisingly enough, if the signal at the mechanic not is just squared instead of processed by the unit in Fig. 6, most of the above problems are overcome. This will ratum the wave form to the form of Fig. 8E — Le. A. + A sln O. The presence of + A does not add distortion. It is a DC signal and will not find its way through the satio's sections of the reacher.

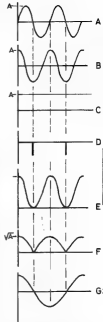


FIG 8 FREQUENCY HALVER WAVE FORMS

The main difficulty with the above method is that the algrain would have to be transmitted by AM, with all stages DC coupled including modulator final. Unfortunately, so far, results of transmitting the system by SSB have been very poor At the present time the author believes that many of the defects can be overcome.

(to be continued)

Page 9

Brisbane Valley Flood Disaster

D. I. MARSHALL, VK4ZAF 23 Karowara Street,

23 Karowara Street, The Gap, Brisbane, 4061.

The worst floods this century swept down on the Britishane-lipestich street in late January. Damage has seen sellmated at more than \$200 million. Some 13 750 hottes and panhaps 3000 people were directly affected. Yan people drowned. Amaleur operators played an important part in rescue and relief poperations. Here is an account of their effort placed together from the memories and notes of those the properations.

Dividing of Heavy rain and cyclones are nothing new in Queensland in summer. But the past summer was exceptionally wet even before mid-January. By January 24, the ground in the Brisbane Valley was saturated. Then along came cyclone Wands. Instead of passing off the coast east of Brisbane as expected, it crossed the coast and became a vast rain depression. Intense rain up to 50mm (or 2in.) an hour lashed South-East Queensland generally and the Brisbane Valley in particular on Friday night, January 25. This resulted in record flooding in some Brisbane creeks. Many houses In low lying suburbs were flooded and some dashed to places.

But worse was to come in the main Brisbane River Vatley and rain was continuing to fall. The first waves of a huge flood struck the Ipswich area on Saturday, Jenuery 28, and floodwaters rose so quickly downstream between there and the Brisbane City area many people were caught

in their homes. By Sunday, s. major diseater was Imminent in Britbane. In 1973, a Chili Defance officer had told a meeting of Britbane amateurs their services would not be needed in future. So It was with surprise I heard a ples on commercial radio on Sundia distribution of the services of the services of distribution of the services of the services for its Contact Civil Defance headquarters.

decided to offer an amateur network we felt could be arranged quickly if required. CD's three telephone lines were jammed. So I put an extra 12V battery, a few leads, a portable ground plane and a pullover into the car fitted with VK3 Carphone and a curly whip on the roof. I managed to dodge flooded areas to drive to CD HQ in the Valley

In short, CD Signals welcomed our effer and gave me pitority to park at their front door (getting bogged in grass churmed to a quagmire by four and six wheel drive vahicles previously!) By 4 p.m. I had confirmed the need for a network with Roy. It is a tribute to all involved that so many other stations had realised the disaster situation and had been listening to the deliberations on Channel B. At first call

then, some 14 stations offered their services immediately or on standby and others kept calling in to add to the not. Most were capable of going mobile.

It was decided I stay at CD HO to relay to Roy NK2CQ who would be the base from his location high at the southern solution from his location high at the southern solution from his location high at the southern solution from the solution from the from the

Malcolm VX4ZEL at Holland Park West re-erected a beam quickly and was the back-up for Roy. (They found teler their 240v supply came from different sub-stations and telephones from different exchances).

The first CD task was to set up relief centres at chosen schools in anticipation of evacuations.

This was no mean task since messages to open the achools had gone to carriakers only by commercial radio. Our operators found themselves advised to break in with as little damage as possible and to turn on power. It was hoped some CD people or volunteers would arrive.

Georgie VK4GIV went to the Britsbane shall be been shall b

BELOW: LEW, YKKELL

Department approval to pass third party traffic was arranged by Eddle VK4OW and soon there were many messages about people, food, clothing and bedding.

All 5.15 p.m., an urgant call was made by Dave VR64th at ML Crostly, some six miles north of Ipswish, the pumping and instantiant works for the water supply for the property of the property of the ing areas. The works wore in grave danger of flooding and contact with Briebane City engineers in Briebane had been lost. Roy arranged a phone patch and regular calls tre became standard operation at all hours for several days.

Channel B traffic stopped immediately according to present president the gravily of the altuston. Men were working to keep intake motion poing all the bottom of 80 ft. deep makes the concrete waite down onto them. Eastern all power to the station failed at one time. Warren WKGT at loparido was the link Warren WKGT at loparido was the link Warren WKGT at loparido was the link was power restored before accessive damage was caused. Daws operated his Pys Overador from his car. The link also arranged oil for benfrige in subsequent days.

that the attuation was so serious that the amateur network might be required for 72 hours and reiters should be arranged. This was done by Roy with a number of operators on standby and others manning schools not occupied released to go home. At this time, contact was established

with some of the major isolated flooded areas. Lew YK4ZLL was at Wacot, George VK4ZLG at Inels, John YK4ZXS at Gallee, Brian YK4CCR at Leichhardt, Ipswich, and Warren VK4GT and Wayne VK4ZN at Ipswich



One message sought permission to use a bulldozer to knock down panels of the school fence for an access for relief trucks Permission was granted Paul VK4ZBV who earlier had been maritime mobile at Yeronga reported the needs for 30 derexicts and others evacuated to the Brisbane State High School Harvey VK4ZHW and Tony VK4ZMA relieved Peter VK4ZWP and Stephen VK4ZHW at the Rossile Convent retief centre where 60 people were being fed and housed George VK4ZLG, Lew VK4ZLL and John VK4ZXS were all active in their isolated areas, Lew on his modified Pye Victor becoming in effect the distrn.' CD organiser At one stage, he reported leaking acetylene from a gas making plant under water. Then this mixed with tumes of petrol leaking from a flooded service station nearbyl. He also commandeered an Army personnel carrier to get 40 gallons of milk and 600



So a vary flexible network covering 20 miles of the Brisbane River Valley was set up entirely by smateurs under their control. More than half used transistorised units capable of long operation from battery supplies. In contrast, it seemed the CD network consisted of eight units, not all operating, a number of hand-held 27MHz units and access to Army back pack radios. Amateur HF was considered not suitable for the restricted area.

Squally rain continued over the area and many operators got wet from above and also below as floodwaters continued to rise. I was tramping more mud on to my car carpets with every message. Ugh!

But thousands of people were having their homes inundated and covered so we couldn't complain. The CD emphasis was to save lives, not to worry about property and this was the priority at all times.

One exception was a request from Ray VK4ZBR to Henry VK4ZHK and John VK4ZJM (both students) to enter the South Brisbane Technical College. In a couple of hours, they shifted communications and test equipment worth \$200,000 well above the eventual flood level.

A. and Graham VK4ZTS took my place around 1 o'clock on Monday morning in my now very muddy car while I tried to sleep in the back of his car. Malcolm VK4ZEL relieved Roy in the

early a.m. and also took over as base several times when Roy called on his battery powered half watt unit to advise of mains power failures.

holidayl) the network was very busy in the confusion. The Brisbane River had reached 17 ft, at the port office gauge (normally 8 ft. on a king tide) and further rises were expected on tidal peaks.

ft. People were still being evacuated and squally rain was continuing to add to the general discomfort.

Ray VK4ZBR and John VK4IE were active in the Sherwood area. Rev sat at the Sherwood police station when their phone and police receiver went out. He tater went maritime mobile with John's handheld unit to reach the Oxley school where

VK4ZEL set up a limited group on Channel A. Gary VK4ZGT came in from taking flood levels to CD HQ to receive Channel

loaves of bread from the Wacol prison for distribution to the Wacol camp area, parts of Oxley and later parts of Jindalee. Eddie VK4OW worked with CD rescue teams in the New Farm area as did David VK4ZF. Col VK4ZHN checked the needs of 200 people from the Pinkenba-Gribb Is-

land area evacuated to the Banyo Semmary Continuously, there were demends on the movement of people, numbers, the despatch of food and clothing, reports of dangers like wires going under water, flood By Monday daylight (the Australia Day heights relative to well known spots and

At places like Goodna, the rise was 60

CD HO

Certainly there were delays while decisions were made. But the network also carried first class advice on requests for things like soyabean milk and formula milk for babies in need. Then there were mattresses, what to do with extra food, requests for relief CD volunteers, etc. And so the hours passed, the river reaching 18 ft. around 1 p.m.

so on until details became a blur in the

minds of the operators and but a pleas of

paper in the pile of message forms at

In the afternoon, Rod VK4RA at the Archerfield light serodrome, George VK4ZLG at Inals, Lew VK4ZLL at Wacol and base Roy VK4ZQ co-ordinated to arrange for food drops from three light aircraft. The drops were successful.

Stephen VK4ZHW manned a boat for search and rescue work in the Milton area. Then came a call for help in the South Brisbane area on the opposite side of the river. Channel B was cleared and Stephen had key down to give all a broadcast of his swift crossing past the William Jolly Bridge to the southside. The river was Sowing around 15 knots.

Alan VK4ZAW was also maritime mobile in the Fairfield-Yeronga areas. He was then recalled to Moorpoka police station and not to the water again at Morningside. The net continued to change as people want to work and others called in Snow VICANA called in from two relief centres



at Salisbury and another at Sunnybank. Graham VK2ZZV mobile, Jack WA6MUT/ VK4 on the ship Canada Bear in port, and Bruce VK3BM were visitors to offer their services.

While my relief Graham VK&ZTS slept at home, I had breaks from the microphone for CD supplied coffee and food thanks to Gary VK&ZGT Somehow, Roy VK&ZC managed to keep a tab on everyone. A run through of the net occasionally checked the details. There were never fewer than six on the air even in the modified or the night with another six or seven on standby.

By late Monday, the weather improved but the flood was rising.

Graham VK4ZTS relieved me at 7 p.m. when the traffic had eased But Graham's turn was yet to come. He had to go mobel in the night to find two Chemens with the second of the second that the came across 70 oil bad-fidden people who had been executed to a church hall. There were no proper toilets and they were lying in wet beds. Graham co-ord-instest their further executation to the Bod Corona. It is not considered there by

saving Roy relaying. CD message forms with carbons were then in use since it was realised some earlier messages had been lost in the CD HQ system.

The Brisbane River reached a peak of 21 ft. 7 ins. around 2 a.m.

In the morning, Ray VK4ZKI called in from the isolated Jundalee area after I sent Graham VK4ZTS home to bed. He endeavoured to clear some traffic to and from the area but authorities were non-co-operative as a result of some unfounded reports on commercial radio they thought had originated from amateurs.

With the river level failing, CD traffic

eased. Gary VK4ZGT took over from me at 8.15 a.m. The net was disbanded at 4 p.m. when the sun was shining. Boy continued to keep contact with Dave

VK4HV for another two days. Fred VK23H, Melcolan VK4ZEL Alan VK4ZW and Roy VK4ZO using VK4VC, the call of the Yaronga Technical College, later operated on Chamnel 8 for nine days with department approval beaping contact among technical colleges. They co-ordinated flood equipment clean-ups as telephones were out.

BRICH! DAYE. YEARW

Ross VK4ZFD who had been working in his St. Lucia area.

During the night, CD algnals section was moved to the cleared top floor of the two-storey CD HQ, formerly a school. My equipment was moved out of my car to a special cubicle. The curry while ended up on a makeshitt ground plane above an extension ladder on the roof. Direct communication with some distant stations resulted Page 12

In short, more than 50 operators gave their time equipment, experience and common sense in the best traditions of the ameteur service. This was despite much personal incommence lack of food, sleep and dry clothes. It was a 48 hours we would like to forget, and a 48 hours we would like to forget, and a 48 hours we much heartreak to so many thousands of people.

A meeting of some of the operators invalved considered the emergency net in retrospect. Fortunately, the disaster occurred on a holiday week-end when many operators were home and on the channel. It would be more difficult to arrange during the week. The arrangement used was considered the most effective, i.e., a relay station at CD headquarters and a favourably placed home base station. This enabled only essential traffic to be handled at CD HQ. The HQ is not well sited for VHF communication. A portable base station at Mt. Coot-tha with access to emergency power at one of the TV stations might be an atternative. Vertical polarisation was the key to success. All stations should have two channels at least, A number of multi-channel units on the air were fitted with only one crystal. The extra channel could be a repeater. Each station should find out which sub-station his power comes from and which exchange his telephone comes from. Many operators were fortunate phone communication continued during the flood. A list should be compiled of all operators owning trailer power boats from which they could work

Amsteur operators were advantaged by operating their own equipment knowing its readiness, reliability and limits, working with familiar volces and calls within him amateur organisation yet providing comments of the control of the c

Amateurs were disadvantaged working with people who believed the hysterical reports on open line programmes broadcast on commercial radio without checking. Also some statements were made on information many hours old, e.g., 200 people needing rescue at Fairfield when they had reached safety.

Amateurs need some official identification pass for authorities like police so they can operate effectively in emergencies and also some identification of their moblies There is also a need for authorities to appreciate the extent and reliability of ameteur communication on VHF. Many professionals directly or indirectly connected with radio communication were involved and all operators were experienced on air as they operate the year round. An effort by local, State or Federal governments to assist amateurs purchase extra crystals and set up repeaters to be available in emergencies would be appreciated The following is a list of operators who took part or offered their services and were

on standby during the emergency. VK2ZZV, VK3BM, WA6MUT/VK4. VK4's GT, GV, HW, IE, IO, LS, NP, NR, OW, RA, ZN, ZQ, ZV, CCR, ZAA, ZAD, 7AF ZAL, ZAW, ZBR, ZBV. ZCL ZDC. ZDY. ZEL ZFD. ZGT. ZHK. ZHN, ZHW, ZJM. ZKI. ZLG. ZHM, ZMA. ZMJ. ZML, ZMV, ZNH ZLL ZSH. ZTS. ZWP. ZXS. ZZG.

Additional Band Coverage ROSS GREENAWAY, VK6DA the Heathkit HW32A

22 Salisbury Street, Leederville, W.A., 6007

The following is a simple, cheep, but very effective way to modify the Heathkit HW32A. The big disadventage with the original model is that It covers only the American phone bend-14 200 to 14 350kHz, leaving a very desirable portion of the band unworkable. Here's how to cover the rest of the band without altering celibration or delving too much into the innerds or diefiguring the front panel.

Firetly purchase an additional crystal (18,122kHz). You will also need a slide switch (DPDT), a couple of nuts and bolts, a solder lug, and a bicycle spoke.

Unsolder the present crystal from the right hand front corner of the PC board. Drill and file a suitable hole in the right hand chassis end, making sure that the hole is of sufficient size to allow full movement of the switch slide, which will project through the chassis.

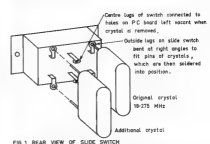
Before mounting the switch in position, bend the outside lugs at right angles as shown in Fig 3 and solder the two crystals Into position. It is easier at this stage to connect two short (engths of wire to the centre lugs of the switch. These will be connected to the two holes in the PC board from which the original crystal was taken.

When mounting the switch to the chassis, clamp a solder lug beneath the head of the switch mounting screw nearest the front panel

Take the bike spoke, Fig 2, and after allowing half an inch to protrude through the front panel, bend the unthreaded end to form an eve which should fit neatly around the slide portion of the switch. Take care in aligning the spoke along the outside of the chassis and drill a hole in the front panel so that the apoke is a neal allding fit.

Little now remains except to slip the "eye" of the spoke over the part of the switch which protrudes through the chassis Fig 3. It is held in position by the solder lug (previously clamped under the mounting screw) which is bent at its outer end to allow the spoke to slide easily. The threaded end of the spoke which protrudes





from the front panel is "decorated" with the spoke nipple or small knob from the iunk box and the modification is complete The dial need not be interfered with as it is easy to interpolate or estimate counting backwards. 14 350 becomes 14 200 with the switch in the additional band position. If you are really keen, there is nothing to stop you adding a new set of figures perhaps in a different colour ...

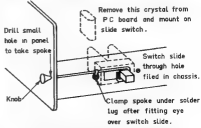


FIG 3 SHOWING MOUNTING OF SLIDE SWITCH AND CRYSTALS

Some Thoughts on the G5RV

The theory of the GSRV antenna was discussed in detail by "The Man Himself" in AR January, 1973. This article, based on the author's experience, deals with some prailical sepects of its use.

A 65RV has been used at the DTN for our four years for both local and DX work on all bands from 150 metres to 2 metres. What follows is intended to being anyone who withins to use this antenna, Much of use the second of the property of th

CORRECTING THE POPULAR

(a) The GSRV does not have to be used with its 102 it length perfectly horizontal. It can be used in a sloping configuration, as it is at this 2TH (see Fig 1) with no loss of efficiency (although some cancellation may occur it the angle of depression from the horizontal becomes too large.

(b) The length of coax cable used does seem to be important. Most operators who successfully use the GSRV have been able to confine the length of coax to less than to confine the length of coax to less than than SQ till may lead to poorer performance. This is an empirical finding entired at after questioning many satisfied and dissatisfied users over a four year period. Despite the fact that it good quality coux is used the lower frequencies.

(c) Often amateurs are heard to say that

must perform poorly in some respects. (No reasons are ever given, just the state menti!) This is not so in practice. After all, the GSRV is no more a compromise than any other multiband antenna (even the mighty TH6I).

TUNING

This is probably the greatest bugbear in the use of the GSTV and the reason why many operators can be considered to the constant of the consta

The antenna is tuned simply by shortening (but not by cutting) until an acceptable combination of SWR1 and satisfactory transmitter loading is achieved. This is done by pulling wire through each termial insulator in turn and folding it back on the main wire (see Fig. 2).

TUNING ADJUSTMENT.

CTAPE SECURELY WHEN FINALISED.)

Do this in stops of about six inches at a time and that size each objectment. Concentrate Irist on the 20 metre band (say at 1410 - 14 300htt) and when it is satisfactory, test on the other HF bands. These stuffer adjustments may be necessary for turther adjustments may be necessary for heavy at leavant band other has 20 metres adjust for the best SWR and leading on that bend. MAURIE EVERED, VK3AVO 13 Sage Street, Oakleigh, 3166.

I obtained the following results:-

| illuea | TUR TOHO | wing results:— | |
|--------|----------|----------------|--|
| | BAND | SWR | |
| | metres | 1.3 | |
| | metres | 1.6 | |
| 20 | metres | 1.0 - 1.1 | |
| 16 | metrea | 1.6 | |

10 metres 4.0 With this method of tuning the full original length of wire is left in case the antenna configuration is changed, or in case you change QTH. Both could require checking and probable readjustment.

USE ON 160 METRES AS A LOADED VERTICAL

I was able to load the G5RV satisfactorly on 160 metres by simply joining the two conductors of the coax feeder and then running a single wire to the pr-out put of a small 10 watt AM Tranamitter (See Fig 3). A burled earth wire was run to the nearest water pipe.



FEMALE AND MALE COAX CONNECTORS.

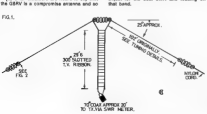
(ANY CONVENIENT TYPE.)

With this combination lots of local and interestate contacts were made. Strangular, in this case the addition of series induct-ance or capacitance had very little deciron performance. Nevertheless, some operators find it worthwhile to feed the antenne on this band via a series tuned circuit or use at lapped inductor (See Fig 4).



Needless to say the better the earth system used the better any such vertical antenna will perform.

An elementary yet often overlooked point in resonating such an antenna was brought to my notice by Lin, VK3ARL who suggested first peaking whatever tuning arrangement is used by isstelling to a strong (but not overpowering) signal and watching the

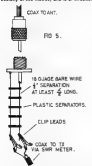


receiver S meter. Though the tuning position may not always coincide with that for best transmission it will be close enough to assist greatly in preliminary adjustments.

Opinions vary as to the best way of getting optium results on frammssion. open optium results on frammssion provided that any tuning changes do not alter the impedance at the point of meter insertion. I used a simple field strength meter but any changes are best supported by a local amsteur with a reliable S meter Don, VKSADP and Ron, VKSOM obliged on many occasions.

USE AT VHF

Atthough it is generally not considered a VHF antenna interesting effects can be obtained because the G5RV is several wavelengths long at these frequencies (particularity at two metres) and is bi-directional



off its ends. The antenna was fed as in Fig 5. City leeds are alld up and down the parallel wirse until a low impedance point is found. This gives a low SWR on the coax line to the transmitter. A tuning until could of course be used but the method shown is very simple, very cheap, and most important, very effective.

Six metre testing was rather restricted but extensive tests were permormed on two metres on chanel 8 using an FT 2F-8. Very satisfactory results were obtained, stations being worked across the city when using the one watt output position

Well, there it is I would never claim that on 20, 15 or 10 metres a GSRV works a GSRV would equal or even approach the performance of a well adjusted quad or yago, but I have tried quite a few wire antennas and, of these, I think the GSRV is out on its out on its ordor overall performance, size and ease of erection and adjustment.

A Success Story-Japanese Amateur Radio

By W. G. FRANCIS, VK3ASV 31 Donald Street, Morwell, Vic., 3840

It is now over two years alone the writer started to investigate the granting of Novice Licences in different
ing of Novice Licences in different
countries around the World. He found
that the United States of America
had a total of all classes of amelorus
operators of 285 000 approximately
and declining slightly, with Japan
next with just over 150 000 and numbers climbing rapidly.

The sharp increase in the number of Japanese licences is attributed to the popularity of the all phone, all bands, low power, 4th class licence—and through the encouragement of trakinip programs provided by large electrical companies and the Japanese Amateur Radio League.

At that time, two years ago, it was not uncommon for the number of nowly licenced amateurs to reach 8 000 per momitm which is 1500 more than the etisic amateur population of Australia. It looked likely pass the United States in the number of locaces amateur ratio operation during the control of the state of the stat

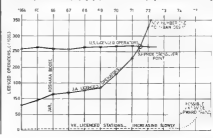
The United States of America introduced incentive Licensing in this general period, and it is thought that this has inhibited the expansion of amateur radio numbers in that country. The accompanying graph

shows that in actual fact the Japanese dot pass the Américan between 1972 and 1973 as practical several years earlier America has now a relatively stable ametur population of 250 000 and Japan has an approximate current master propulsion of a third of a million — and steadily increasing it should be selected by the several propulation of the selection of the several propulation of the several pro

Op until May 19/3 the MPI—Ministry of Post and Telecommunication of Japan—did not allow 2 metre FM repeaters or the transmitting of allow scan television. On May 10th the MPT started to grant SSTV permits on the HF bands. At least 25 amateurs have taken out permits.

The 15th National Convention of the JARL was held on the 27th May in the Kanto District. It is interesting to note that Jepan has no reciprocal licentain agreement with any country and neither the JARL or the MPT are interested in such agreements at this time.

In 1971 there were 2 996 1st class operalors, 12 237 2nd class operators, 21 253 CW novice operators, and 232 579 Phone only novice operators, send 232 579 Phone only novice operators, send 232 579 cperators, and 139 400 stations licenced Not all amateurs own their own station because of the expense and consequently operate JARL or Company Radio Club Stations.



The Belcom Liner 2 SSB_ Transceiver

The **Selcom Liner 2** is a fully solid state SSB transceiver which, although designed and styled for use in a mobile configuration is also a very useful home station transceller.

Covaring any 240kHz segment of the 144kHz band, this unit is rated at 22 watts PEP input on SSB. The actual power output measured on a wattenete is of the order of 8 to 7 watts, varyinger considerably with supply volts in the manner typical of solid state power stages. This power level is quite suitable as input to a high power annulity.

The standard frequency range is 144.1 to 144.33MHz, but this is altered simply by

inserting a different crystal in the 38MHz oscillator. Optional crystals supplied with the unit gave 240Hz bands starting at 144.0, 144.24, and 145.8MHz. This last band is one which covers the Oscar 6 uplink band 145.9 to 146.0MHz.

The main electrical feature of the unit is

the main electrical feature of the unit is the method used to obtain continuous coverage over the 240kHz range, using switched crystals and a VXO.

Instead of using a VFO, two crystal oscillators are used in what the handbook calls a synthesiser circuit to produce a variable injection signal at around 20,21 MHz. One oscillator has a choice of 4 crystals separated by 10kHz and the other has a choice of 6 crystals separated by 400Hz. The 24 different combinations of these 10 crystals thus are able to provide 24 channels spaced 10kHz apart. The outputs of the two oscillators are mixed and the sum frequency is selected as the symbolsen output.

The synthesised 20MHz VFC and the S8 on 7 BMHz are then mixed to produce 28MHz S8, this is then mixed with 115 MHz energy from a VXO on 38.5MHz is the produce the final output on 144MHz. The VXO is capable of providing a shift of bott 8kHz about sech chamnel frequency, so effectively continuous overzoe is possible.

effectively continuous coverage is possible. Using the 35 MHz crystal supplied as an option to give an operating band of an option to give an operating band of Obcar? I was arranged by the subhor for a meeting of the ACT Division of the WIA. Using this set berefoot and a 5 element beam it was easy to show that this power level is adequate to work through the satistists. Stations worked were in VK2, 3, 6 serven using a Simple querier were antenna it was quite easy to have contacts through Occar 6 with this set.

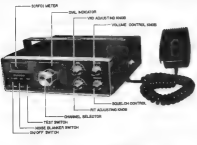
Several VK1 stations have been worked using this set in the transceive mode. In addition, reports have been received from addition, reports have been received from the property of the proper

good pre-empilifier
The reason the disappointing reThe reason the disappointing rethere are a second regood of the disappoint rethere are a second re
there are a second re
there

OTHER FEATURES AND TEST RESULTS IN UNION

Meter provides S units on receive and output power on transmit. S meter readings are believeable, as it takes 75 microvoits to make it read S9 and you cannot make it reach full scale deflection (marked S9 plass 30).

Noise Blanker is selected by a push button on the front panel; this was found to





be very effective, even in a location at a traffic-lights intersection (lots of ignition noise)

Full carrier output for test purposes is provided by one of the push buttons on the front panel (used by the author to obtain CW with the mike button!). Receiver incremental Tuning which pro-

Receiver incremental Tuning which provides several kHz of offset from transmit frequency for the receiver only. Works wall

Squeich for fixed channel operation.

Quite sensitive.

Calibration accuracy. The absolute fre-

quency depends on the setting of the VXO control, but the frequency difference between channels was found to be within about 150Hz of the specified 10kHz. Weight 3 kg, dimensions (WXHXD) 220

x 70 x 250 mm (81/4" x 2%" x 10"). The Belcom Liner 2 uses 27 transistors, 6 FETs, 1 IC and 44 diodes. The input DC supply connector is polarised, and the line is fused, so that if the supply is wrongly connected for polarity, the reversed diode in the set will blow the fuse, protecting the active devices from damage. All controls were found to be sasy to use and sensibly placed. For example, the (receiver audio) VOLUME control is the top right control, so that it falls essily to hand. Some mental gymnastics are needed to calculate the final frequency when first using a non-standard VXO crystal, but that is not too serious.

Examination of the circuit diagram revals liberal use of double and even triple tuned circuits in mixer outputs. By all the stands of the circuits in the conducts. By all the stands of 60 did a probably met. Certainly there were no outputs in the 144MHz bend, there were no outputs and the 144MHz bend, the 144MHz

CARRIER FREQUENCY MICROPHONE GAIN S-METER ADJUSTING POINT SQUELCH ADJUSTING POINT AD JETHIC BOILT E MHz AGO PROTECTOR ACJUSTING POINT ADJUSTING POINT 38.53 MHz CRYSTAL A - 0 E 0 CO + 5 T RECEIVING SECTION 144 MHz RECEIVING SECTION 28 MHZ TRANSMITTING SECTION 28 MHz ADJUSTING FORT SYNTHESIZER TUNNO CARRIER BALANCE SYNTHESIZER FREQUENCY ADJUSTING POINT SYNTHESIZER TRANSMITTER RECEIVER ORYSTAL

ion or harmonics, and is one point to watch when installing a pre-amplifier. This problem is rarely, if ever, investigated when a pre-amplifier is installed in an FM Carphone. How many sets suddenly develop birdies when the pre-amp is added?

While evaluating this set, the costs of the various methods of getting onto the 144MHz band on SSB were compared. Assuming that one is keen enough to want permanent facilities on the band, the usual method used, namely an HF transceiver with a transverter to 144MHz would involve

an outlay of at least the cost of the HF sat, or between about \$350 and \$600. Compared to that is this set which provides instant 144MHz SSB at reasonable power level, and uses considerably less space in your shack; you also get mobile operation (fox hunts, field days, etc) as a borus. With the popularity of VHF tunable operation on the increase, sets such as this one will become more widely used

The set comes complete with 2 power-less, PTT make, mike clip, mobile mounting bracket, English manual (very cless and informative) state and informative) state register and informative) state register and informative) state register and informative) state register and informative state of the complete state of the state of the

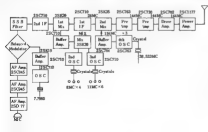
SUMMARY

An axcellent mobile SSB set, and ideal sor the keen VHF operator to use as driver for a high power amplifier; an easy way of getting onto the 2 metra settle band with SSB Pricewise, quite comparable to the other method of transcelving on 2m SSB on a dedicated equipment basts,

ACKNOWLEDGMENT

The assistance of Ed Panikis VK1VP in providing laboratory evaluation of this equipment is gratefully acknowledged.

VK1DA.



A Broad Band Travelling Wave Dipole

A dipole can be modified by inserting resistive loading networks as one produce standing waves between the feedpoint and the networks. The authors have by adjustment of the authors have by adjustment of the developed a travelling wave dipole whose VSWR is less than 2:1 from 2.3 to 15MHz and does not exceed 2.6 to 1 from 2.3 to at least 30MHz. This entered and is an effective other standards and is an effective other standards and is an effective other without the standard of the standards and the standards and

The dipole was designed for short-haul HF communication systems and is supported in a horizontal position between twomasts. The feed point impedence provides a good match to a 300 ohm balanced inor may be matched to a 50 ohm coexial line by means of a balau.

The antenna consists of four sections and is symmetrical. Firstly there is a 12.1m

length of two wire line spaced 1.8m apart by means of two 26mm dismater aluminism tubes. The wire is 7 strends of 1.2mm tubes. The wire is 7 strends of 1.2mm wire section of 1.2mm wire section the section of 1.2mm wire section there is no the section of 1.2mm wire section there is a network which connects to another section of open wire line 6.4m long. The network consists of a few! indicator in parallel with a 330 ohm results of the 1.2mm tubes of 1.2

one attribution is evident within the value of the analysis of the state of the state of the shurt inductors was very critical. The abunt inductors has a small effect on SWF at the lower frequency and. However, reduction to lower frequency and. However, reduction SWF to fluctuate considerably with frequency. The taper sections were required to reduce abunt capacity between the spreaders M and P. Reducing the length of the system of the system of the SWF. In the system of the system of the preaders M and P. Reducing the length SWF. In the system of the system of the SWF. In the system of the system of the SWF. In the system of SWF. In the Dr. R. J. F. GUERTLER and G. E. COLLYER

Antenna Engineering Aust. Pty. Ltd., Melb.

The construction details of the antenna are shown in Fig 1 and details of its performance are given in Figs 2 and 3.

The authors presented a paper on this antensa at the recent REC convention had on August, 1973, in Melbourn. Further details are given in the Convention Dispet which contens a new page sympose of all papers presented. This digest is evaluable term the offices of the IREE at a cost of \$5 for non-numbers and \$4 for members. Enquires may be made by telephoning Melbourne \$47-287, or by writing to the IREE Melbourne Branch at 197 Royal Parade, Pariol-Is, Pariol-Is, 2002.

The permission of the IREE and of the authors to publish this precis is gratefully acknowledged

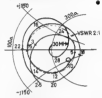


FIG.3 Smith Chart representation of VSWR vs Frequency

2 4 6 8 10 12 14 18 18 20 22 24 26 28
Fig 2 VSWR MAGNITUDE VS FREQUENCY

Copper vire 7/12 mm 3000 Feed 16 µH 16 µH

NOTE: X,V,Q,M,P,U,W,Y 25 mm diameter aluminium tubes

Fig 1 CONSTRUCTION OF THE TRAVELLING WAVE DIPOLE

146 MHz PRE-AMP

This Pre-amp uses the inexpensive MPF121 Dual Gate FET. You will note that no neutralization is required and therefore it is very easy to construct and to get going. L1 approx. 4½17 Tapped at 1½ from earth and.

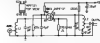
Reprint—GARC Newsletter—Hovember, 1972

L2 approx. 4½T Tapped at 2½ from 470 ohm end.

Both coils are wound on Neosid formers with slugs fitted,

TURING UP

Uso a weak signel and peak 1.1 & L2 for maximum Limiter voltage on an FM rig, or S meter on an AM rig. If there is any instability noted, sheld L18 & L2, and place a small value (about 1 or 2 mid electro or tantalum) of extra capacity across the .1mf on the 2nd Gate to earth.



Is Amateur Radio Necessary

- Have another bear Don't mind if I do
- What are your thoughts on Repeaters? All in favour of them You fellows are soughting into less and less space.
- Well that's good ran't it? We're using the bends more offic entire Yes it certainly is good. There are a lot of
- Yes it certainly is good. There are a cosa though they qualit to have it. Ob?
- You realso, say, that 80 metres a ideal for neonie dolon work in the outback? But why 80 m. Why not 81 m?
- All right but they went 80 m and the equipment is already commercially available
- A But we have already got plenty of amateurs on 80 [ust lister to the QRM any week-end But how dead is it during the week? And what is to prevent you from doing all your operating with VHF repeaters? You could get neerly as
- much DX from a chain of repeaters as you get from 80 matres A. But that a not fair! A lot of clokes prefer to build HF equipment which a less critical of components and adjustments than is VHF sear
- B Oh yes and how many peop a do build their own Plenty, the smaleur magazines are full of con-
- structions articles. B Do you build? A Well no, but that's a special case, I've just got
- too much to do for the wife and my lot B It's not so special when more people were constructing they were just as busy. But let's return to the original point. You chaps have already last a large slice of 80 to commercials who do in fact use t constructively. You can hardly seast that most of amateur operation is constructive nowadays. Furthermore repeaters show that you can operate on much eas space than you have been given. Why, for instance should you have 4MHz on 2 metres when in fact you
- produce the most activity there from FM contacts seing some 3MHz largely unoccupied. A: But the low end is certainly occupied very heav-He by AM atc.

- B: Sure, some 200-3008Hz worth: that's heavy? A We have to plan for the future more emetaure
- will need more frequencies. The present channel spacing could be reduced,
- and more amateurs could be put into each A. This would turn emalour operation into one great
- B. Isn't that the direction its going now?
- How about individualists who don't want to be crowded in with the others?
- Let's keep our priorities in mind. The important thing is not what ameteurs want but what societ. les need
- A I suppose that society "needs" space in 40 and 50 m while there is ample space available to them outside of our hands?
- There is such space, but you must admit that the propaganda stations find a hand-nicked and lence already at head in the amateur hands
- Ampteurs am not intersted in propagated Then why don't more of them Jam the broadcasts of the Intruders? Only a tiny signal sitting of one of their frequencies can cause havon Amateurs have more important things to do The
- fact remains that the inforders have no hydrose being there; are you supporting their propagands Certainly not. Arguments have in fact been advenced in fevour of your having more space in
- 40 m. but this was opposed by the government of infrabovis - with whom we are presumable on friendly terms. What more can be done? A: At least we shouldn't lose the frequencies to which we are entitled
- Arm you antitled to them? Yes, we were given these frequencies by international agrement.
- Modern tendencies lowerd band-sharing show thei this agreement is no longer as valid Bul that's not fair!
- So? What have amessure done in recent (imes to justify their use of the bands?
- Training new technical talent? That a taken care of nicely by commercial and
 - military training programmes

EDWIN SCHOELL, VK5NZ

UHF Reprinted from S.A. Journal, July 1971 Dipper

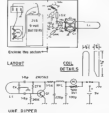
The problem of tuning up and debugging 432MHz equipment is made a lot simpler by the use of the tuned circuit dipper. This device was developed three or

four years ago when interest was generated in 432, and has been used for that length of time in the SNZ shack. It has been used to tune up several convertors, varactor multipliers, filters, serials, transmitters, etc.,

If built as drawn, operation will be free of spurious dips and peaks, and will cover 270 to 475MHz.

This device was built on a bent piece of tin-plate, with the active circultry built under the end of the U-shaped channel which is 1" high and 2%" wide. The battery, meter, and switch are enclosed with an L-shaped cover

The tuning capacitor is one of the butterfly type used for many years by TCA in 1649's, 1674's, etc., for grid tuning of 3/12's and 3/20's.



A Civil defence?

B. This is already handled very competently by gavernments agencies Massage heading?

Not a garricantly outside of North America, and took at the mess it has become over there They are even phone patching commercial trans-

At least smaleur red o provides a healthy hobby for a large outshar of people Have you listened to the bands recently?

Do you call "healthy" the kind of obscenity, dis-

courtesy, bad operating, and nonmostert operating heard there? That's only a noisy minority

You can't convince the public of that (Smug v) Most of our operation is on SSR and the public cen't receive that, so they don't

The commercials can, and they do matter And they want your frequencies You have shown that with the e d of repeaters you can do with far sme fer bends. You have shown by scenty shown by incompetence and poor operating that

you are jully ucky to have any frequencies at a l A if you desirey radio you'll be destroying a large commercial enterorise B Who's destroying radio? Only smalleur radio

there is much commercial and service oppor-lumity in other directors. Already comments manufacturers are recognising this by largely egnoring amateur complaints about component The big production goes where the big money is in the entertainment and commercia communications markets A. (Gasp) I need snother beer.

B. Me too. May I make a supposition I hope you'll

pass on to your mates. You's have a better chance of keeping the bands if the Intelligent majority accepts some responsibility for pulling

the Clode back into I ne. This requires the in-dividual responsibility, and that means you and your friends. If you do nothing, you'll get nothing

One hint:--- If you are thinking of building an expanded/extended array, you will need something like this dipper for tuning the phasing lines and balun. Calibration is done using Lecher Lines and a ruler. See Section 19.12, R.S.O.B. Handbook,

Switching the device off converts it into a crude but effective wavemeter. If it is left on, and brought near a transmitter or oscillator a very sharp resonance check can be made by watching for a flick as the oscillator locks on to the external signal.

PARTY LINE

L1-As per drawing, made out of tin-plate, Q1-2N3563 Epoxy Transistor

RFC-17 turns No. 30 BS Framel, 1/4" diameter closewound.

M1-100 micro-ampere meter (e.g. Phillips 100 micro-amp, I vel meter).

RV1-500 ohm Trimpot or Tab-pot. Resistors-Ve or Ve watt carbon.

Capacitors---Miniature creamics. Cv-6.4 pf., Coded 82016/6EA, butterfly,

%" x %" ceramic Insulation.

Newcomers Notebook

with Rodney Champness VK3UG 44 Rathmulian Rd., Boron s, Vic., 3155

EQUIPMENT LAYOUT and DESIGN (Part

Once the circuitry design has been finallead, either one of your own designs or one copied from a known good circuit, the important job of aying out the printed board or chasses must be undertaken. A good design on paper are assiy turn to a lemon if due concern is not taken with the physical layout of the uist. The property of the concern is become persistent project in both time and money, fails to work at all with.

With do many of the copies of known good designs fall to live up to expectations when you build them? Joe B ow's version down the taket is do moth better, you begin to wonder to crucit. Soth are built from the same circuit. Soth are built from the same circuit. Soth are built from the same circuit out the way that they were individually built supplies the answer, unless of course you components. It is amoning the number of people who build some hornible device which refuses to work, who look at another device using the same cessing which does work well sum the same cessing which does work well some the same cessing which does work well applied to the same cessing which does work well some the same cessing which does work well applied to the same cessing which does work well some same than the same cessing which does work well some same than the same cessing which does work well some same than the same cessing which does work well some same than the same cessing which does work well some same than the same cessing which does work well some same than the same cessing which does work well some same than the same cession which does work well some same than the same cession which does work well some same than the same cession which does not same than the same cession which we same than the same cession which we same contractions which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same than the same cession which we will be same to the same than the same cession which we will be same than t

Usually the differences are very obvious — components of totally different characteristics or physical size have been used, or the isyout bears no resemblance to the suggested original isyout, inputs are coated ones outputs, there are earth loops in the wring, or just that many of the wires do not go directly where they should and meander around the chasses

If you look at someone else's equipment that works well you may get some idea on how a piece of equipment should be laid out so that various stages do not interfere with each other's operation Each separate stage should not be interleaved with another. Each should be a separate entity, and should not be like a Samese Twin - all mixed up together However, once you know which circuits are compatible with one another - in other words, will work quite effectively intermingled with one another you will know a lot about des on both theoretically and practically. As a newcomer you will not necessarily know which are and which are not compatible, so keep each stage separated. Each stage of a piece of equipment should have its input and output as removed from each other as much as practical

For example some people mount value sockets so that the input signal wining must cross over the socket, which means it goes very near to the output flug and wire on the socket. In such case the lead may have to be socket. In such case the lead may have to be written as long as it should be, and addinately the coupring between input and output may be so great that oscilation at some frequency be so great that oscilation at some frequency.

occurs. If cacillation does not occur the characteristics of the stage may be so altered that the intended performance of the stage is ensured scheed, no matter what the newcomer may try. In some high gain value stages a shided may have to be soldered across the value societ solding the input and by the control of the stage of the soldered across the value societ solding the input and by the society of the stage of the soldered across the value societ solding the input and a 450kHz IF amplifier. This shield is earthed and connecting to the contrel spipor.

Now having sorted out the problem of wring a single stage, we move onto the laving out of several stages. Wherever possible each stage of a piece of equipment should be laid out in a straight line so that the input of the first stage is as far removed as possible from the output of the last stage. It is rather impractical however to lay out a 20 valve or transistor receiver in a straight line. The set would be rather long and thin, and who likes their receiver to measure 3" x 3" x 3"? This is where the knowledge of which stages of a piece of equipment are compatible with others becomes important. Consider a conventional valved receiver. The following stages are reasonably compatible with one another - RF or IF and Mixer stages can be placed near the power supply or audio output. They are all handling the flow of electrons in different ways. Succeeding IF stages should not be intermingled and should be laid out in a straight line along the chassis if possible. The second detector, whether an envelope or product detector, should be kept away from the audio output or the power supply and also the front end of the IF strip. The low level audio stages should not be near the power supply or audio output. The audio output can be placed close to the power supply as long as the power transformer and audio output transformer are well separated or are orientated such that the output transformer picks up no hum from the power transformer by direct magnetic coupling. All the filtering in the world will not remove the hum out of the audio if magnetic coupling is involved.

Low level audio stages and second detectors of receivers are very susceptible to hum due to direct pack up from heater leads or due to nadequate filtering of the high tension line. Keep the heater leads away from these sensitive audio or detector circuits. If in-sufficient filtering is the problem install another R-C decoupling filter network to make the HT supply to the stage as near pure DC as possible.

Decoupling of various stages from one another is quite important. The heater lines, the HT lines. AGC line, audio negative feedback line and any other line which is common to more than one stage must be decoupled Decoupling is purely a method of making any line common to more than one stage clean of any extraneous signals. For instance the AGC line should have pure DC applied to it - there should be no RF or Audio component at all upon it otherwise its performance will be degraded and the receiver may oscillate. The HT line should be as near to pure DC as possible. If the receiver local oscillator and the audio output stage are connected to the same point in the power supply it could be that the violent swings in current drawn by the output stage could cause the voltage to vary sufficiently to detune the local excillator. This could be extremely annoying if SSB signals were being received. In fact this involuntary detuning of the oscillator is so much a problem that it is often supplied from a special supply section often supplied from a special supply section measurement of the supplied from a special supply section with a voltage regulator fitted it may be necessary to supply the HT to a two stage IF strip through separate decoupling networks if the individual stage gain is high stage gain is high.

In transmetters similar problems arise, and here must be just a carefully ladd out, if not more so, as a neceiver. A transmitter that is southout signals. If the service is southout signals — and these see just the southout signals. — and these see just the bours and the authorities. The high level RF output sections should be kept well away from low level suido section of the transmitter. RF getting into the audio section can cause all sorts of odd effects, such as distortion, fised-back, lower than expected to the problems of the southout The newcomer's anticipate will be building.

the simpler AM - CW - FM type transmitter with very few stages of RF or Audio. A CW transmitter is the simplest type of transmitter to build which will give good results. It is most desirable with transmitter RF stages, particularly when you are designing them for the HF bands, to fit parasitic suppressors to either the grids, screens or plates. A simple suppressor can consist of a 30 to 100 ohm resistor in the grid lead of a valve, or maybe a small ferrite beed. Screen leads usually have about 40 to 100 ohm resistors in series with them. The plate lead has much the same value of resistor which is usually a 1 watt unit with approximately 6 turns of wire wound over it connecting to either end of the resistor. Some at least of these should be fitted as a matter of course, as it is surprising the number of transmitters putting out energy on frequencies not related to the desired output. Your television set and a multiband receiver can be of assistance in tracing likely parasitics - although the exact method of tracing these parasitics and then curing them will have to be the subject of another article sometime in the future

There is probably much that I could tell you about layout and design, but I believe that my job in this column is to show you the way to start on this problem and in fact to realise what the problems are. A particularly good book to read which will help considerably with the subjects discussed over the last two months is Understanding Amateur Radio, an ARRL publication Another book which will help with fundamentals is A Course in Radio Fundamentals once again by the ARRL Other recommended reading texts are, The Radio Ameteur's Handbook ARRL, the Radio Communication Handbook RSGB, and Basic Bectronics produced by Electronics Australia. All of these should be available from the bookshops who advertise in Ameteur Radio and the Callbook.

ARRI, National Convention

Anyone likely to be in New York mid-uby? Des Logan WISZE BF envises envyone intensited to attend the 1974 ARRIL National Convention to be held at the Whildorf Astoria, New York City, from July 19th to 21st. Convention is sponsored by the Hodson Ansater Asco Council line, and has the therme. "International Friendship through Annatister Racio

Commercial Kinks

with Ron Fisher VK3OM 3 Fallylew Ave., Gle.: Waverley, 3150

I wonder how many Geleo G222 transmitted are still in use. I suspect outs a few. Many have been recoding to operate on the 180 metre band following an article in this magazine by John Adopck VK3ACA. No doubt too, many are still being used on KW and it is with this in mind that the following modifications were deserted.

When used in the CW mode the G222 developed quite a strong and objectionable back wave. Keving is effected in the cathode of the 5763 driver with fixed bias applied to the 6146 final. The trouble is in two sections. Firstly, there is insufficient fixed bias to completely cut off the 6146, in the key up position there is still quite a deal of plate current. The 5783 cathode is returned to the high tension line through a 100K ohm resistor with the key up in order to cut this stage off in practice there does not seem to be enough cut off bias applied to either stage. Firstly reduce the 100K ohm register in the 5763 cathode to 50k by paralleling the first resistor with a second of the same value. Make sure it has a two watt rating. The next step is to add a voltage doubler supply. The original bias supply is left intact as this still has to provide bias for the 807 modulator tubes New components needed are two 200 mfd electrolytic capacitors rated at 150 to 200 volts working plus two 400 piv silicone diodes Connect the positive end of one of the electrolytics to the transformer connection on the existing bias rectifier N8918. Connect the cathode end of one of the diodes to earth, the opposite end to the negative side of the electrolytic just mentioned. Connect the cathode of the second diode to the same point. The second electrolytic connects positive side to earth, negative to the output of the second diode and then to the bias line to the 6146 final

So far two Geloso transmitters have been modified as described, both owners reporting greatly improved results.

with Ron Cook VK3AFW and Bill Rice VK3ABP

SHIFTING THE FREQUENCY OF A CRYSTAL

Lower.—A coating of finger nail polish thinned down with cuticle remover will lower the frequency of a crystal considerably. Very little, if no effect, on the strength of the oscillation will be noticed.

Higher.—To shift the frequency higher, give one side of the crystal a few light rubs with a little Bon Ami.







MEAT S-INK BISTALLED ON TRANSISTOR

Fig. 4.—Steps used by WICER in constructing heat sinks

SEMICONDUCTOR HEAT SINES

HOME-MADE head sinke can be resembled surbrass, opener or aluminum stock by employing ordinary workshop tools. The playmeal dimensions of the heat sink will depend upon the type of transistor used, and the amount of heat that must be conducted away from the loody of the semiconductor.

Fig. 3 shows the order of progremion for forming a large heat ank from channels of near-equid height and depth. The width is lessened un parts B and C so that each channel will fit into the preceding one as shown in the completed model at D. The three pieces are bottled together with \$~32 erews and nots. Dimensions given are for illustrative purposes only.

Hest amfa for smaller translators can be followed.

The state of the s

(A) (B)

Fig. 3.—Deteils for forming channel type heat sinks

Suitable springs to replace those in drill chucks can be obtained from old motor tyre valves.—VK2AC.

When carrying a multimeter, turn the selector switch to a high current range. The low resistance shunt across the meter is as good as shorting the leads together for heavily damping the meter and helping prevent bent needles and jarred movement—VK3AKC.

LOCATING EARTH WIRES Take the following situations, 1, You want

Take the following situations. 1. You want to plant a shrub in the back yard and know you have some radials somewhere thereabouts. Rightly you don't want to damage them by diggling. 2. You know there is a water pipe running somewhere past the shack and would live to take an earth wire to it. Puzzie, how to find where they run?

to II. Puzzis, now to thind where they ruly.

Answer: Take the active text of a modutated signal generator to the racials system

characteristics of the racials system

contained the record of the racials system

contained the racial system

cont

long screwdriver into the ground where the null is indicated and meet the pipe every time. It will separate pipes 2" apart.

By using the entenns at 45" after having

determined the vertical null, another null, not so sharp will be found and the distance between the two will be the depth of the pipe or wire.

Kan Gillespie. VK3GK

WHERE IS THAT RESISTOR?

How often is the junk box raked over for a resistor of some particular value or, if there is some order in the shack, how many times is a cascade of assorted resistors poured out on the bench and the resulting heap explored at length?

The problem has been solved here by a simple filing system uning flat 50 cigarette tins and a few dabs of paint. Seven tins are used and the ends are painted respectively black, brown, red. orange, yellow, green and blue Resistors are stored under the colour representing their multiplier (R.M.A. Colour Code), i.e., the colour of the third band or the dot.

When a resistor of a particular value is required, the tim of the appropriate colour is selected, e.g., red.—thousands of ohms, or yellow—hundreds of thousands of ohms. The wanted resistor of the colour colours of the particular testing the colour the nearest approximation is immediately available.

A similar filing system can be used for capacitors. It is remarkable how many items can be stored in this rather attractive, gaily-coloured stack of tins.

Robert H. Black, M.D., VK2QZ, 36
College St., Sydney, N.S.W.

Useful Workshop Hints

By N. E. COXON, VE6AG Miss print WE Coxon

Keep a container in which to drop all odd nuts, screws, etc., that are come by from junk, alterations, or off the floor. Then, apart from a valuable source from which to find that odd screw, etc., periodically the container can be emptied into respective screw and nut compartments.

Sheet aluminium is best divided by nicking and breaking. Have an 18" length of 1" angle iron held together by 2 x 4" bolts at the ends to form a clamp. Mark the line to sever, clamp and hold in vice, cut with point of a strong penknife, and bend several times, and the break is clear, straight, and no twists in the aluminium.

Tinned copper wire used as bus bar often is tarnished when bought. To clean, rub with a wire file brush, and to straighten, hold end in vice and hold other end in flat nosed pliers. Give a sharp jerk and the wire is straight. .

Whenever a screw is shortened by cutting with pliers, always file off the burr, for you never know when it will be necessary to remove the nut, and no end of difficulty is experienced when a screw head nas been but steel Bress screws are bad enough, but steel screw head has been chopped off. screws treated in this way are time wasters.

When tapping sheet metal, it is safer to hold and tap the hole by using the tap (1/10th" to 5/32nd") in a wheel-

Paint with various bright colors handles of small screw drivers, spintight spanners, and various other tools.

It makes them easy to find when bundled together on the bench (not always as tidy as desirable).

Keep a small bottle of thin oil with a wire dipper handy. Many a nut, wood or iron screw is coaxed along by a little lubrication.

When a small drill is broken, insert and solder the broken portion into a shank. It makes a more robust drill, and uses the portion with the best cut-ting section. The contributor has often deliberately broken off 1" from a small drill to fit it to a larger shank. Solder is quite sufficient to hold it.

Wheel braces will take several size larger drills if the shanks are filed with three flats. By such means a ‡" drill can be made to slip into a wheelbrace made for 3/16" shanks. The flats also prevent the drills slipping in the jaws.

Letters to the Editor

opinion expressed under this head in individual opinion of the writer a

R. A. Dietz, PO Box 3 Kearneypvil West Virginia,

Dear Su I am an amateur radio ocerano en the HSA. My rell in W8KKB, and my licence is advanced class. I live in the state of West Virginia about 60 miles wast of the

nation's Capital, Washington I like to work DX or long distance contacts as many other hams do, but the quantity of countries worked, such as for an award like DXCC etc. does not enterest me as much as trying to span the greatest possible

ostance in my 20 years of amateur operation, my farthest contacts have been with New Zealand. Geographically Australia is on the other side of the world from me. The city of Parth in VKG land is the

forthest inhabited area on Earth from where I live. I would derive immense personal pleasure from making one or many contacts with Australian ameteurs I have heard VK stations many times on 40 and 20 metres, but they are an elusive group to contact. Like most other DX stations they are probably sick of working thousands of US hams and would like to telk to hams in other countries. Generally when they do work US stations the kilosett hows out in California ceach them before a low power station on the East coast like

myself has much of a chance.

I run about 150 weits SSB or CW (at 15 worm) to a dipole on 80 through 10 me I recently wrote to the ARRL inquiring about Australian Amateur activity and was amazed to find out

your max, pwr is 150 watts, and you do not operate in the American phone bands on 40 & 80 metres The purpose of this letter is to find out anything I can about VK hams that will help me to contact them On 80 through 10 metres what are your phone & CW

Do you have any awards such as "worked all Are there any particular fraquencies where VKs like to

Are there any DX nets, and at what time & freq. are they so operation? What is your code speed requirement?

I have heard about your pending Novice License and ould like to know what frequencies they will be allowed to use, what power and what code speed? Any information you can give me regarding the above will be deeply appreciated. Thank you for taking the

> Rudy Diet Wakka

Rudy's address is published so that VK DXers can write to him, answering his questions, and parhaps arranging schede Fd

Magazine Index

With Syd Clark, VICIASC THE IN Committee William

time to read the.

A Variable Crystal Oscillator. Three Band Trap-less Vertical: Radio & Tolovision Interference from Electrical Apollances, Amateur Radio---The Preservetion of its Right to Operate: Oscar 7 and its 001 E 001

RC Signal Generator: Microphones VSWR and all

that: ZS Land and VHF Quartz Crystal and Frequency Standards Radio Breakthrough on HI-Fi

HAM RADIO, November 1973 Low-Power Solid-State VFO Trenamiter for 20 Test Set for Motoro's Radios Variable Shift RTTY Terminal Unit Medium Current Polarity Inverter Single-Band SSB Transceiver Single Fre-quency Repeaters for VHF FM Open Wire Im-pedance-Metching baluna Compact Electronic Keyer Package Calculating Gain vs Height of DX An-tennas Antenna and Control-Link Calculations for

Repeater I. censing. RADIO COMMUNICATION. January 1974 Gains and Losses In HF Aerials. Technical Topics feetures TVI Statistics, Apria's a la GSXN, Baluna in reverse. Compact Beams, VK2ABQ Triband Beam AGC-controlled RF Attenuator Mark 2, Neutral sing PET Amplifiers & Cocktail Parties in Practice

QST. December 1973 A Solid-State Transpayer for 150 metres How to A Solid-State Transce ver for 150 metiss. How to bould an SSB Transmitter New Front End for Heath HM-7 Using the ARRL LI/OFF Calculator High Parformance 20. 40, and 50 meter Vertical System A 2KW PEP Amplifier for 144MHz Inter-national Franchistip Through Amsteur Redic. The ARRL Intruder Watch Discer News. ALSTRALLAN ESS. June. August 3 October, 1973

Three issues of this journal arrived in my mail during the month and they cover a wide selection of subjects, not all of them electronics. There is much to interest experimentary generally. Enquires to P.O. Box 177, Sandy Bay, Tasmania 7005. BIOBILE NEWS, Movember 1975 News and views of the European Mobile scens

part ou ar emphasis upon what is happen ng in Q tand Those nterested should contact N. A. England, CR21EZ

Awards Column

with BR AN AUSTIN VK5CA PO Box 7A, Crafers, SA, 5152

As a result of the recent changes in credits for Germany as notified in test month's AR, and the probable alterations as a result of changes in Pspua New Quines, very nearly at it not all listings for the DXCC Award will have to be adjusted. When this is done, a complete list of remittees and their soone will be published in this

As in past months, I set out below details of some of the Awards averable from other countries.

WAGE AWARD

The eward is evallable to licensed ameteurs Contacts after November 1945 are valid QSL cards and a check list must be submitted to the

sponsors The fee for the award is six IRCs

4 The fee for one award as as incus

5 The address for applications is: Radio Club of Chile,
Casilla 19830 Santisgo. Chile
Requirements: Confirmed contacts are required with 8
out of the 10 Chilean cell areas. COLUMN APPEAR

1 The award is available to licensed amateurs and

- shortwave listeners (on a "heard" basis) Contacts on and after 1st Jenuary 1964 are valid Do not send QSL cerds. A list showing full details of the contects should be certified by the Awards
- Manager
 4 Awards are saued for all CW all Phone, and mixed
- The fee for the Award is 10 IRC (postal orders. stamps or cash are not accept The address for application is QSL Manager HARTS
- Post Box 541, Hong Kong. Post Box 541, Hong Kong.

 Requirements: Stations require confirmed contacts with aix different VS6 stations.

4004 1E AWARD

The award is available to licensed ameteurs
 Contacts with the State of Israel only are valid
 Do not send DSI cards. A fast showing full details of
 the contacts should be cartified by the Awards

The fee for the award is ten IRCs

5 The eddress for applications is Israel Amateur Redio Club, Post Box 4099, Tel Aviv, Israel Requirements: Confirmed contacts are required with 16 stations in Israel with four bands represented.

Contests

with Peter Brown VK4PJ Federal Contests Manager, G.P.O. Box, 638

Brisbane, Q d. 4001

NOTES ON THE ROSS HULL VHF-UHF MEMORIAL CONTEST 1973-1974

Congratulations Kerry on another fine win with Stephen VK3ZAZ and Walty VK5ZWW running well In second and third place. Iven VK4OO VK7AH and Bob VK3AOT put up excellent performances. Kerry used 8 metres almost exclusively

Thanks for al. the comments which indicated that the contest was great DX-wise and very friendly. As one operator commented 'Just like the RD contest

Stephen VK3ZAZ, had the surnames of such o his contacts listed on his log. Agein i say, if you have time to exchange names, try and do so everyone improves on acquaintance. I re-

ceived 12 comments on the distance acoring table metric conversion and there were some very constructive comments which will help in setting up pect years table. This year it was made quite clear, by a gre majority of those who commented on times, the

we should be GMT wholly , . . a. start and finish on GMT days as well as use GMT

Kerry VK5SU went to some trouble with his comments and I quote slew of them. "CW AM 888 and FM modes were spain used. main y SSB.

The trend is interesting Of my 1008 contacts the modes received were as follows. 1972/3 1973/4

70% More 888

| FM
AM | | 30%
17.8% | 84.59 | Too | many | 52.525 |
|---|--------------------|----------------------|-------|----------|--------|--------|
| CW | | .0896 | .06% | | | |
| Contacts
1971/2,
1972/3
1739/4 | 445
602
1005 | 1971
1972
1973 | /3 1 | 66
66 | worked | |

\$88 62%

Among Kerry's other constructive comments was a lable indicating that the proportion of full to imited loancess who made contacts in the contest is changing from 1-2 to nearly 1-7. Thanks ON

Bob. VKSAOT provided the most constructive suggestions on the metric distance scoring table "It has been a thoroughly empyable contest and it has been a moroughly enjoyable competed with more activity, more competition and better operating standards than tast year.

Ron, VKSAKC, one of the few who logged 1296. MH,z suggests that 2300MHz be double 1296MHz.

etations logged 432MHz and a few more 144MHz but the great mass of contacts was on With 6 metres the primary band, doubtless some of the capital city station ops were at a disadvan-

I did not receive any comment on the two contact per day rule so presumably everyone was happy? Yes, one comment in favour. Two ops mentioned that SSB stations aften d d not raply to AM stations As fer as CW is concerned with but one entrant should we continue with CW as a section (c)?

There were seven ogs in the open section (a) with not a great number of contacts
You will note that two New Zeelanders also enjoyed the contest

LOG RETURN

tage

I thought that we would have done a lot better this year Instead of two logs to eleven who joined in ast year we have two to ten who joined in this year As one of the contestants commented "nearly everyone knows how the other fell ow is going in the

corriest and if he has not a show of wirming any section of the cortest than it is not worthwhile him submitting a log." Should we be satisfied with 30% improvement that year? 16 logs. THIRD TIME IN A ROW FOR VK5SU Results of the 1973-4

Ross Hull VHF-UHF Memorial Contest

Troohy winner VK5SU J. W. K. Adams 48 Hour certificate VK3ZAZ S. R. Gregory Detailed scores First column 7 day Second column 48 hour

SECTION (A) TRANSMITTING OPEN 38MO 1029

| VK2BHO
2ZAM
2HZ | 3665 | 1222 | VK3ZYO | 1001 | 480 |
|-----------------------|--|--|--|---|--|
| | - | | | | |
| | | 1250 | 3ZIM | check | |
| | 808 | 406 | VK4ZAM | 2479 | 776 |
| VK3VF | 375 | 181 | 4ZDI | 1205 | 615 |
| VK400 | 5110 | 1620 | 4ZTL | 905 | 785 |
| 4FH | 2495 | 930 | 4ZRG | 480 | 16C |
| VK5SU | 7300 | 2535 | 4ZGR | 125 | 61 |
| SECTION (B) | TRANSMIT | TING PHONE | 4PJ | check | |
| | | - THORE | VK5ZWW | 5332 | 2100 |
| | | | 5ZMM | 590 | 255 |
| | | | 5LP | 462 | 210 |
| | | | 5BW | 71 | 60 |
| | | | VK6ZJD | 3265 | 1611 |
| | | | 6ZGZ | 860 | 650 |
| | | | 6ZDG | 110 | 95 |
| | | | 6WG | _ | 1710 |
| | | | | 105 | 75 |
| VK3ZAZ | 6000 | | | | 2180 |
| SAOT | 4638 | | | 2020 | 895 |
| 3AKC | 4278 | | | 617 | 353 |
| 3ASQ | 3558 | | 7AX/T | 34 | _ |
| 3ASV | 2662 | 911 | OFOTION 10 | T0 . 1:01 | |
| 3YFL | 2052 | 884 | | | 189 |
| 3ZBB | 1821 | 763 | VNANA | 332 | 189 |
| 3BFG/T | 1594 | 551 | SECTION (D) | RECEIVING | |
| SANP | 1460 | 655 | J M Hilliard | 1745 | |
| 3ZGP | 1274 | 527 | Bilani | | |
| 3ZNQ | 1402 | 687 | ZL1QI - 1 | 00 contacts | |
| 3AUO | 1138 | 395 | | | |
| | 4FH VKTSU SECTION (B) VKIMP 1VP 1DA 2BMX 2YAV 2ECT/T 2ZVJ 2DC VK32AZ 3AOT 3AKC 3ASQ 3ASV 3YFL 3ZBB 3BFG/T 3ANP 3ZGP 3ZNO | VK-400 5110 4PH 2-495 VK5SU 7-300 8ECTION (8) TRANSMIT VCTIMP 2855 100 100 100 100 100 100 100 100 100 1 | VK-400 6110 1820 4PH 2495 930 VKS5U 7300 2535 VKS5U 7300 2535 VKS5U 7300 1205 VK1MP 2655 1205 VK1MP 2655 1205 VK1MP 2655 1205 VK1MP 2655 1205 VK2ATO 1796 431 VK2ATO 1796 1300 VK2ATO 179 | \(\text{VKACQD} \) 6110 1820 42TL 42TL 4285 830 42TR 42TR 4285 830 42TR 52TR 52TR 52TR 52TR 52TR 52TR 52TR 5 | \(\text{VKACOD} \) 6110 1820 42TL 905 \(\text{APH} \) 4265 930 42RG 480 \(\text{VKSSD} \) 7300 2535 42RG 480 \(\text{VKSD} \) 7300 2535 42RG 125 \(\text{VKSD} \) 7300 5535 42RG 125 \(\text{VKIMP} \) 2656 5 1205 \(\text{VKIMP} \) 2656 5 1205 \(\text{VKIMP} \) 2657 52MD 551 \(\text{VKIMP} \) 2658 5 1205 \(\text{VKIMP} \) 2660 5 51MP 680 \(\text{VKZATO} \) 1786 880 551MP 482 \(\text{VKZATO} \) 1798 431 558W 71 \(\text{VKZATO} \) 1795 7 VKELID 3265 \(\text{VKZATO} \) 2725 7 VKELID 3265 \(\text{VKZATO} \) 2726 800 \(\text{VKIMP} \) 2727 5 VKELID 3265 \(\text{VKIMP} \) 2727 1800 |

JOHN MOYLE MEMORIAL NATIONAL FIELD DAY Many people in the northern parts would be re-covering from flooding at the time of the contest

I hope that many can see the virtue of being sble to operate without mains power Doubtless you will read of the assistance given by some VK4 amateurs in the flood diseater and realise that after all the 'impossible' can happen and you and your field outfit may be worth many lives. Many Brisbane people now accept that the disaster could have been much worse . . . but next time the diseaser may be "what", in whose area?

Don't say it can't happen to you So far quite a few logs to hand but too soon to

tell how we are progressing. I squeezed in a couple of hours and thought the going good though I only made 40 metres and 20 metre contacts. 15 metres way too poor for me but I heard VKSSR laborlously extracting numbers from refucton? Japanese stations. VKSDA was the highest scorer 1 heard

CONTEST CALEMDAR

April 6th-7th VHF Space net April 6th-7th SP DX CW Contest

April 7th WAB LF phone Contest (1.8, 3.5, 7MHz) April 12th-14th Novice QSO party, Contact W& K April 14th WAS LF CW Contest (18 3.6 7MHz) April 20th-21st WAFDC RTTY Contest

April 20th-21st Bermuda phone Contest April 27th 28th PACC DX Contest April 27th-28th HELVETIA 22 Contest

May 4th-5th Bermude CW Contest May 11th World Telecommunication CW

May 18th World Talecommunication phone

AP DX CW CONTEST

1500 GMT Saturday April 8th to 2400 GMT Sunday The world working SP's 35 thru 28MHz

Single OP, single and all bend Multi-op at band SWL's also. Send usual RST and receive RST plus letters (powlet letter) Each SP QSO 3 points with multiplier to each power force only. Separate sheet for each band summary sheet and declaration. Mailing deadline May 1st. PZK Contest Committee. 2017 - 1986. 1 Po and

\$11. 6100B

MOVICE OSO PARTY 1800 GMT Friday April 12th to 0600 GMT Sunday April 14th USA Novice bands 3,700-3,750, 7,100-7,150, 21,100-21,200, 28,100-28,200, Logs to And Anderson W99FGM, RR 3, Box 85-25, Behnder WAB WORKED ALL BRITAIN

These are 12 hour contests from 8900 GMT to Exchange RS/RST and QSO number LIK stations will give country and WAB area number as well.

Each contact worth 5 points Multiplier is the number of different UK areas worked counted once

Certificates to leading stations in each VK call Logs to J. F. Hodgins G3EJF Bridge House, Hunton Bedale, Yorks, England.

PACC DX CONTEST 1200 GMT Saturday 27th April to Sunday 1800 OMT April 28th 18 thru 28MHz, CW and phone.
One contact per band per station Either CW or
phone for QSO and mulitplier cradit (CW only on 160) Usual RS (T) and serial. Mulitplier is by pro-

vinces worked on each band. There are 12 Final score-total QSO points X sum of provinces from all bands max 72. Certificates to top scorers in each country and call areas (VKs) Summary sheet, name and address in blocks and declars

Logs to L. V. D. Nadori, PAOLOU Contest Manaper, Bespo derei Bespo derstreat: 15, Nieuwerkerk, s/d Ussel,

HELVETIA 22 CONTEST (22 Swiss Cardons, There is a H22 Certificate) 1500 GMT Saturday 27th April to Synday 28th 1700 GMT 1.8 thru 28MHz. The same station may be worked on each band and mode for OSO and

multiplier credit Usual AST Swiss stations will include their

Centone are-AG, AR, BE, BS, FR GE, GL, GR, LU. NE NW. 8G, SH SO, SZ, TG, TI, UR, VD. VS ZG, ZH Each QSO counts 3 points. The muttiplier is the sum of Cantons worked on each band, a possible

92 on such hand Final score is QSO points by sum of Cantons from all bands. Mail log within 30 days to USKA. Traffic Manager, HB9AHA, Im Moos, 5707 Seengen,

STRUCKS AUSTRALIAN AND WORLD WIRE MOBILE CONTESST

Suggested Rules Contacts may be made mobile to mobile or mobile to fixed station on any Amateur band. Cross band operation not permitted

Contects may be phone, CW or cross mode Contacts may be made with stations inside or putside the operator's country. Where a mobile station passes into another

country the station a deemed to have started 8 new log Contagts may not be made between fixed

No Beams or fixed serials may be used by mobile stations. All mobile stations entering the contest must operate from the normal vehicle electrical

aupply Contest is confirmed to land mobile stations Signal reports and serial number starting from and progressing one for each contact must be exchanged.
The scoring shall be as follows

Mobile to fixed station in the same country point

Mobile to mobile station in the same country 3 points. Mobile to lixed station in another country 5 points. Mobile to mobile station in another country

10 cornts Mobile stations to multiply points scored . . . by kilometers travelled during the contest divided by the number of operators. (That is

a good one Syd.I Contest well run for 24 hours from 1000 Z on 23rd December to 1000 Z on 24th Descri ber (That will be cold for the northern bemi-

aphere operators??) Ail entries to include complete description of gear used together with map of route taken during contest.

Check sheets will be included with all contest logs and must be signed by two ameteurs. Mileage indicated on speedometer before and after the contest must also be included. It is not necessary to travel from point A to point B at a high speed. One of course may c roulate rocally to develop one's mileage. 20. Only one contact per station per band is

Sené your comments to Syd VK2SG . . I can suggest several alterations and amendments and will be in touch with Syd who provided these suggested rules. I trust that you enjoyed the CQ WW WPX SSB

an expanding world

with Fric Jamieson VK5LP Forreston, S.A., 5233 Times. GMT

VKORSG Macquerie Island. VKOMA Mawson VKOGR Casey 53.100 53.200 VK2WI Sydney VK2WI Sydney 52.450 VIC 144,800 VK3 144,700 VK3RTG Vermont. VK6W1-2 Yownsville. VK6W1-2 Mt Mowbulle RC ROOM VICE VKSVF Mt Lofty VKSVF Mt Lofty VKSVF Bickley. VK 144,800 VIO 62 and VK6RTU Kalpoorlie VKSRTT Cameryon 62.9 VICE VKSRTW Albany. VIC 144,900 VICTRTX Devones VICE ID 200 VKBVF Darwin 52 mm VK9GA Goroke. ZL1VHF Auckland. 145,100 ZLZVHF Wellington ZLZVHP Palmerston North. 145.300 ZLZVHF Christote ZLIVHF Dunedin. JA11GY Tokyo. 62,500

There have been no reported changes this month to the various call signs and operating frequencies of the

GENERAL NEWS

JA

Noted from the pages of "Q.R.M." (Launceston) that during the last Ross Hull Contest Kevin VK7ZAH managed to work Ron VK3AKC twice a day on guite a few occasions on 52, 144, 432 and 1286 MHz. The is quite an achievement Deniel VK72DA is now quite an achie operational on 144, 432 and 1296 MHz and probably has that 6 foot dish erected in the front parder

ON THE SHIR IECT OF NETS On the subject of net operation, this page has tried at all times to steer a sensible course, and in

line with this policy the following letter should be of interest to ALL VHF OPERATORS and I suggest you read it. it was first published in January, 1974 "\$ UP" and comes under the heading of "LETTERS" With regard to the FM nets and repeaters, and

sensible attitudes towards that sort of operation. here's a letter that gets it all together-and makes a neest deal of sanse

"Dear Sir. May I suggest a series of articles (in 6 UP) on how to technically move away from the nate i.e. easy steps. Wight I also suggest that a few people could re-think their "hard line" attitudes towards the nets with an article along the following lines: 'Don't Knock the Nets, or What Net Dosen't Need a Net

The nets gave me -

(1) A chance to learn. With no radio background it's a formidable task to get the "feel" of the business. 121 A chance to get to know the locals. You haven't got 40m. if you've got a 2 call.

(3) Some contact with good construction practice Mobile, ex-commercial gear is rugged and a good example to start from granted that those with experience may be able to do better, but someone attempting to follow commercial practice will probably finish up

better off than struggling on alone (4) A place to learn when things are working i.e. If you are familier with things and how they sound, an open circuit coax connector won't be a major problem and you will learn to recognise

when a receiver is working D.K. I count has monics on a cheap signal generator at 6 and 2 moitres with a standard antenna — a very handy

(5) A place to learn about entennes and demonstrates the benefits of a properly built one also the effectiveness of good quality coax etc. Instal good coax and really hear the

(6) Finally, the nets give a chance to find and get to know the locals when moving GTH Amathum are not always THAT social If amateurs are not part of a group, or unified in some way, then no real technical progress can

The real problem as I see it is not the nets per se, but staying on the nets. One suggestion is for the more technically advanced to come on the nets and talk about other activities and areas and ways and means of making the

Perhaps a list of phone numbers and cell signs of people interested in helping etc could be published - this has obvious problems as no one wents every nut calling etc. But people who have recently built something are usually keen to talk about it for swhile. Listing the callsigns to talk about it for swhile Library and of newcomers to 6, 2 and 70cm SSB who are of newcomers to 6, 2 and 70cm SSB who are prepared to talk might also be a good thing. 7: Gordon Woolston, ex-VK2YC, soon VK4??

Well, what about it?

I regret it has not been possible to present much in the way of news this time. Without making too much in the way of excuses, I must say that two nights of school each week (Colour TV Service Course) plus an hour of homework each night of the week, exame for same once a month, ren't exectly conducive to getting on the bands and hunting up information. No one has written with anything fresh this time, so that's about it. You may have to grin and beer such a situation from time to time throughout this year until the service course finishes at the end of the year I will do the best a can under the circumstances, but anyons who is really upset can guite willingly carry on in my place for the time being it will give me a couple of extra nights a month to study

Anyway chaps, in an effort to help me to help you for the time being, what about some requier correspon dence of happenings of a national interest. Local gossis is not what we are looking for; anyway the Editor won't print it if I send it in! Thanking you in solvance for any held you can nive

Closing with the thought for the month "Love looks forward, hate looks back, anxiety has ever all over its

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change your address * Letter V 228/1/17 of 30.11.1973

(services)

Page 24



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Mil. Spec. C-16173 D-Grade 3, Passed. Mil. Spec. C-23411, Passed.

Swiss Federal Government Testing Authority for Industry: Passed 7-Day Rust Test for acid and salt water. Passed Weiland Machine Test for Lubricity as being superior to mineral oil plus additives.

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CLUB/ZONE/DIVISION NEWS

- The Publications Committee wishes to advise that the call on AR for space to print material is so great it is not possible to include a section devoted to Divisional. Zone or Club news.
- Arrangements were made with all Divisions that such news would appear in Divisional Bulletins if so required, and accepted by Divisional Bulletin Editors. Bulletins, when submitted, are carried as inserts in AR mailed to members of the Division concerned.
- It has been agreed however that AR should include an Events Diary to contain very brief details of forthcoming events. Items for this Diary MUST reach the Editor not later than the 1st of the month prior to publication.

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Y.R.S. with Bob Guthberlet

Methodist Manse, Kadine, S.A., 5554

From time to time I receive letters from Sta Supervisors informing me of the dearth of helpers: that there is a tendency for clubs to be started In achools, and the instructor (a teacher) is transferred to another school, and the club collaps sometimes leaving valuable equipment idle. is one of the penalities of such clubs and is an area for investigation on the part of YRCS. Another observation is that some clubs, whilst using our teaching notes and issuing our certificates, are not willing to accept the polity of the Scheme. It is my contention that all clubs using our curriculum and issuing our certificates are required to accept the constitution of YRCS. Further, examination of sents, should at all times, be subject to, and under the supervision of an accredited YRCS offi-

May I commend the kits being distributed by Dr. Bob Callander for VK3. As an exercise I have obtained several of these, and for experience in wiring, performance, etc. i can vouch that they

reasily work.

Allan Dunn, S.A. State Supervisor, reports four new clube this year, with the most successful School Club being the Sacred Heart YRC, and his best Non-school Club, the Adelaids YMCA Electronics Club. These clube will be recommended for the IREE Pennant. Carl Minerds of St. Marys Boy Scouts YRC will receive the book prize donated each year by Philips Industries. Good work, Carl Ere this State Supervisors will have received from the Standardisation Committee, a copy of the amended syllabuses. It is recommended that the revised Elementary syllabus be used on a trial basis until August, following which it will be pre-sented to the Supervisors Conference for assess-

Of interest is the monthly circular sent to all S.A. club leaders by Allen Dunn, and I recommend that this be done by other supervisors. Club leaders may not acknowledge receipt of your communication, but, at least, you as a supervisor will have done your part in con

Years Ago

with Ron Fisher VK3OM

Are Conventions necessary? This is the question posed by the Federal Executive in the April 1954 Editorial column. That year a convention was not held due to the decision of the Federal Council apparently somewhat against the thoughts of Federal Executive. One do not assume that he only comes to life when a

Convention is held Convention is held."
One of the great stages of ameteur radio was recalled by VKSPS. April 1956 saw the passing of K7UT Chyde de Virna. During the winter of 1932 Chyde weas working for MGM. filming in Alaska. While in contact with a Zt. he was slowly overcome by carbon monoxide furnas. The ZL sensed trouble and contacted another station who was able to arrange a rescue party in the nick of

Technical articles for April included one of Hans Ruckert's famous papers. Short Wave Receiver Selectivity Problems and the Double Crystal filter as the answer. It was about this time that we were starting to discover that selectivity for phone reception was more than just a lot of IF transformers back to back. The ideal flat top response was not easy to achieve. Here looked at the problem and made some good suggestions to overcome it.

The results of the 1953 VK-ZL DX contest give us an The results of the 1955 VK-ZL DX contest give us an intel of just who the top DX men of the period week. when of just who the top DX men of the period week. and Z1MHz. In the phone section VK4SF was outlight winner in the open, 14 and Z1MHz sections. Other high scores included VK2SK, VK4RT; VK4KS and VK2SKS, to seem that Globot on the North Coast of New South vear. Amatura were right up with things providing vear. Amatura were right up with things providing communications in and out of devestabled sense. Bill Morore VK2HZ told the story of how they did i

Hamads

* Eight lines free to all W.I.A. members.

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- OBITUARY

W2CC - K1CC

Scores of Australian harms who operate CW will be seddened at the pessing of AI Scarlett K1CC lax W2CC) on 22 January, 1974. AI, who was active for upwards of 40 years was a disciple of enything and everything Australian. He was a persist man and a centerman and visited gentie man and a gentlemen, and visited Australia in 1963. He maintained weekly CW Australia in 1983. He maintained weekly CW schedules with the late VKSHG, the late VKSHL, VK20J, VKSBO, VK3XB and the writer, for periodic ranging up to 43 years, his OSO taillies with the abovernmentoned stations ranging from 500 to 1300. His horne at Scarsdale NY and later in Englewood Florida waters open to visiting VK hame. Ray Jones VK3RJ

THE "40 AND OVERS" STRIKE AGAINIII

At the suggestion of Bob Cunningham, VK3ML, a dinner was held in the Science Club of the Institution of Radio and Electronic Engineers in Melbourne on Monday 25th February, 1974. This dinner was a gettogether of VK3 hams who had held a licence for 40 years and over. This was a most successful evening and voted by all who attended as being one of the best nights at which they had been present for many years The guset speaker on this occasion was Alan Butement, VKSAD who has been residing in Australia since about 1956 and prior to that had been G6TM. Alan since about 1906 and prior to trait not bean down. Also Butament gave a very enjoyable reminiscence of the early days of radio from the UK in the era of the initial contacts of G-land to Z (ZL) and A (VK) areas. Alar carefully outlined the triels and tribulations of menufacturing equipment and antenna systems in these seriv days. He quoted from the official records of the RSGB the initial contacts with New Zealand and Australia to which the meeting listened with much

excitement and interest.

The address in raphy was given by Max Howden now VK3BQ who, as we all know, was one of the original act Europe and the United States as

far back as 1923 It was a most exciting and interesting evening, in-temperated with remarks by the 38 hams who attended the dinner, not only with details of their early days in amateur radio, but with highlights which had or up to the present time.

up to the present time. No actual record was kept of the attendances but they did include Vaughen Mershall VKSUK, Ray Ohrbom VKSUK, Carpbell VKSMR, Chis Rainbow VKSUR, Geoff Frew VKSPM, Bruce Mann VKSBM, Geoffrey Thompson VKSAC formerly VKSGT, Geoff Doglass VKSYK and George Government of the Company of the Company VKSAC, Geoscous no official record was key for or the company of attendances it is regretted that a complete list is not

Respects were peld to the many early day amateurs in all the States including many famous names and cal-signs such as Ches MacLurcan VK2CM, Harold Cox VK1GU (formerly VK3BD), Ross Hull, Welly Coxen and

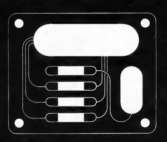
For the sake of posterity and the history of amateur radio in Australia, a recording was made of the talk by VK3AD and VK3BQ which we hope will be filed in the Archives of the Wireless Institute of Australia.

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